Local Directory

1. In Documents create below directory

a. C:\RPA \Robotic Process Automation\LetterActions

b. Other folder should be created as

i. LetterActions\config

ii. LetterActions\database

iii. LetterActions\report

iv. LetterActions\download,

v. LetterActions\unmatched

vi. LetterActions\ummatched\_success

vi. LetterActions\config\email\_template

c. Inside *LetterActions\config*, create files

- *config.json*

*- config.xlsx (file contains sheet name compliance(Emails, BranchName, BranchCode, CC Emails) and emails(Emails).*

d. Inside LetterActions\config\email\_template

- account\_block\_body.txt

- account\_block\_footer.txt

- account\_information\_legal\_footer.txt

- account\_information\_legal\_body.txt

- account\_block\_high\_risk\_body.txt

- account\_block\_high\_risk\_footer.txt

- account\_release\_footer.txt

- account\_release\_body.txt

- account\_information\_natural\_footer.txt

- account\_information\_natural\_body.txt

- account\_information\_legal\_footer.txt

- account\_information\_legal\_body.txt

2. In FTP server

a. Create ftp:// 10.20.101.11 /RPA/LetterActions/

b. For bot running in different computer, create specific folder for bot running in specific pc, for example bot running in first computer we will create folder named ***‘1’*** in FTP server, inside that folder we need below folder

1. <specific folder>\Error, <specific folder>\Read, <specific folder>\Report, <specific folder>\Source, <specific folder>\Success

3. Inside config.json we have created in *LetterActions\config, add following information*

{

    "ftp\_default\_folder": "/RPA/LetterAction",

    "ftp\_working\_folder": "<specific-folder-name created in 2 (i)>"

}

3. Add vault in rpa platform

a. Check vault.json in bot development pc

path = “C:\Users\RPA\Documents\Secret File\pmia\vault.json”